iccSumm

 $Shahryar\ Minhas$ 4/23/2019

Set 1

"replace low judiciary with high judiciary in both models" $\,$

State model

| ## | | Estimate | 1-95% CI | u-95% CI |
|----|---------------------------------------|----------|----------|----------|
| ## | icc_rat | 1.27 | 1.10 | 1.43 |
| ## | lag1_civilwar | 2.13 | 1.97 | 2.30 |
| ## | lag1_polity2 | 0.06 | 0.04 | 0.08 |
| ## | lag1_gdpCapLog | 0.47 | 0.41 | 0.53 |
| ## | africa[1] | -0.18 | -0.36 | 0.01 |
| ## | africa[2] | 7.66 | 6.61 | 8.90 |
| ## | <pre>lag1_v2juhcind[1]</pre> | -0.08 | -0.14 | -0.01 |
| ## | <pre>lag1_v2juhcind[2]</pre> | -0.16 | -0.40 | 0.08 |
| ## | <pre>lag1_osv_state_cumul[1]</pre> | 0.52 | 0.48 | 0.55 |
| ## | <pre>lag1_osv_state_cumul[2]</pre> | -0.22 | -0.40 | -0.05 |
| ## | <pre>lag1_p5_absidealdiffMin[1]</pre> | -0.90 | -1.20 | -0.61 |
| ## | <pre>lag1_p5_absidealdiffMin[2]</pre> | 4.31 | 3.06 | 5.59 |

${\bf Opp\ model}$

| ## | | Estimate | 1-95% CI | u-95% CI |
|----|---------------------------------------|----------|----------|----------|
| ## | icc_rat | 2.03 | 1.87 | 2.19 |
| ## | lag1_civilwar | 1.47 | 1.32 | 1.62 |
| ## | lag1_polity2 | -0.02 | -0.03 | 0.00 |
| ## | lag1_gdpCapLog | -0.15 | -0.22 | -0.09 |
| ## | africa[1] | 0.41 | 0.25 | 0.57 |
| ## | africa[2] | 5.54 | 4.87 | 6.28 |
| ## | <pre>lag1_v2juhcind[1]</pre> | -0.30 | -0.37 | -0.22 |
| ## | <pre>lag1_v2juhcind[2]</pre> | -0.19 | -0.42 | 0.05 |
| ## | <pre>lag1_osv_rebel_cumul[1]</pre> | 0.41 | 0.38 | 0.43 |
| ## | <pre>lag1_osv_rebel_cumul[2]</pre> | 0.16 | 0.11 | 0.22 |
| ## | <pre>lag1_p5_absidealdiffMin[1]</pre> | 0.42 | 0.14 | 0.69 |
| ## | <pre>lag1_p5_absidealdiffMin[2]</pre> | 3.49 | 2.54 | 4.48 |

- "replace low judiciary with high judiciary in both models"
- "replace p5 min affinity with p5 max affinity in the OPPOSITION model (i don't know if this variable exists already, but it probably wouldn't be too hard to create)"

${\bf Opp\ model}$

| ## | | ${\tt Estimate}$ | 1-95% CI | u-95% CI |
|----|---------------------------------------|------------------|----------|----------|
| ## | icc_rat | 1.90 | 1.73 | 2.07 |
| ## | lag1_civilwar | 1.66 | 1.50 | 1.82 |
| ## | lag1_polity2 | -0.08 | -0.09 | -0.06 |
| ## | lag1_gdpCapLog | -0.18 | -0.25 | -0.12 |
| ## | africa[1] | 0.51 | 0.33 | 0.68 |
| ## | africa[2] | 5.49 | 4.84 | 6.20 |
| ## | <pre>lag1_v2juhcind[1]</pre> | -0.35 | -0.42 | -0.28 |
| ## | <pre>lag1_v2juhcind[2]</pre> | -0.41 | -0.66 | -0.16 |
| ## | <pre>lag1_osv_rebel_cumul[1]</pre> | 0.44 | 0.41 | 0.47 |
| ## | <pre>lag1_osv_rebel_cumul[2]</pre> | 0.21 | 0.15 | 0.27 |
| ## | <pre>lag1_p5_absidealdiffMax[1]</pre> | -1.17 | -1.32 | -1.02 |
| ## | <pre>lag1_p5_absidealdiffMax[2]</pre> | -0.29 | -0.75 | 0.19 |

- "replace low judiciary with high judiciary in both models"
- "replace p5 affinity var with SM's network variable in both models"

State model

| ## | | Estimate | 1-95% CI | u-95% CI |
|----|------------------------------------|----------|----------|----------|
| ## | icc_rat | 1.19 | 1.03 | 1.36 |
| ## | lag1_civilwar | 2.21 | 2.03 | 2.38 |
| ## | lag1_polity2 | 0.07 | 0.05 | 0.09 |
| ## | lag1_gdpCapLog | 0.45 | 0.39 | 0.50 |
| ## | africa[1] | -0.12 | -0.31 | 0.06 |
| ## | africa[2] | 7.34 | 6.44 | 8.32 |
| ## | lag1_v2juhcind[1] | -0.08 | -0.14 | -0.01 |
| ## | lag1_v2juhcind[2] | -0.65 | -0.90 | -0.41 |
| ## | <pre>lag1_osv_state_cumul[1]</pre> | 0.51 | 0.48 | 0.54 |
| ## | <pre>lag1_osv_state_cumul[2]</pre> | -0.20 | -0.38 | -0.02 |
| ## | <pre>lag1_p5_latAngleMin[1]</pre> | -0.18 | -0.41 | 0.05 |
| ## | <pre>lag1_p5_latAngleMin[2]</pre> | 0.06 | -0.78 | 0.90 |

Opp model

| ## | | Estimate | 1-95% CI | u-95% CI |
|----|------------------------------------|----------|----------|----------|
| ## | icc_rat | 1.99 | 1.83 | 2.14 |
| ## | lag1_civilwar | 1.49 | 1.33 | 1.65 |
| ## | lag1_polity2 | -0.03 | -0.05 | -0.02 |
| ## | lag1_gdpCapLog | -0.11 | -0.17 | -0.05 |
| ## | africa[1] | 0.55 | 0.40 | 0.72 |
| ## | africa[2] | 5.52 | 4.89 | 6.20 |
| ## | lag1_v2juhcind[1] | -0.32 | -0.39 | -0.24 |
| ## | lag1_v2juhcind[2] | -0.48 | -0.71 | -0.24 |
| ## | <pre>lag1_osv_rebel_cumul[1]</pre> | 0.41 | 0.38 | 0.43 |
| ## | <pre>lag1_osv_rebel_cumul[2]</pre> | 0.22 | 0.17 | 0.28 |
| ## | <pre>lag1_p5_latAngleMin[1]</pre> | -1.19 | -1.43 | -0.94 |
| ## | <pre>lag1_p5_latAngleMin[2]</pre> | -0.42 | -1.10 | 0.27 |

- "replace low judiciary with high judiciary in both models"
- "replace p5 affinity with defensive alliance variable in both models"

State model didn't converge thus the crazy estimates.

State model

| ## | | Estimate | 1-95% CI | u-95% CI |
|----|------------------------------------|---------------|---------------|---------------|
| ## | icc_rat | 1.030000e+00 | 8.500000e-01 | 1.20 |
| ## | lag1_civilwar | 2.220000e+00 | 2.050000e+00 | 2.39 |
| ## | lag1_polity2 | 7.000000e-02 | 5.000000e-02 | 0.09 |
| ## | lag1_gdpCapLog | 4.300000e-01 | 3.700000e-01 | 0.49 |
| ## | africa[1] | -1.000000e-02 | -2.000000e-01 | 0.17 |
| ## | africa[2] | 7.520000e+00 | 6.580000e+00 | 8.61 |
| ## | lag1_v2juhcind[1] | -8.000000e-02 | -1.400000e-01 | -0.01 |
| ## | lag1_v2juhcind[2] | -7.000000e-01 | -9.500000e-01 | -0.45 |
| ## | <pre>lag1_osv_state_cumul[1]</pre> | 5.300000e-01 | 4.900000e-01 | 0.57 |
| ## | <pre>lag1_osv_state_cumul[2]</pre> | -4.800000e-01 | -6.700000e-01 | -0.30 |
| ## | lag1_p5_defAllyMax[1] | 5.200000e-01 | 3.400000e-01 | 0.70 |
| ## | lag1_p5_defAllyMax[2] | -1.562222e+11 | -7.386984e+11 | -836378222.73 |

Opp model

| ## | | Estimate | 1-95% CI | u-95% CI |
|----|------------------------------------|----------|----------|----------|
| ## | icc_rat | 1.89 | 1.73 | 2.05 |
| ## | lag1_civilwar | 1.46 | 1.30 | 1.61 |
| ## | lag1_polity2 | -0.03 | -0.05 | -0.02 |
| ## | lag1_gdpCapLog | -0.16 | -0.23 | -0.10 |
| ## | africa[1] | 0.54 | 0.38 | 0.71 |
| ## | africa[2] | 5.37 | 4.75 | 6.05 |
| ## | lag1_v2juhcind[1] | -0.31 | -0.38 | -0.24 |
| ## | lag1_v2juhcind[2] | -0.53 | -0.77 | -0.29 |
| ## | <pre>lag1_osv_rebel_cumul[1]</pre> | 0.41 | 0.39 | 0.44 |
| ## | <pre>lag1_osv_rebel_cumul[2]</pre> | 0.21 | 0.15 | 0.26 |
| ## | <pre>lag1_p5_defAllyMax[1]</pre> | 0.55 | 0.38 | 0.73 |
| ## | lag1 p5 defAllyMax[2] | -0.78 | -1.28 | -0.26 |

- "replace low judiciary with high judiciary in both models"
- "replace p5 affinity with p5_gov_clean in state model"
 "replace p5 affinity with p5_reb_clean in opposition model"

State model didn't converge thus the crazy estimates.

State model

| ## | | Estimate | 1-95% CI | u-95% CI |
|----|------------------------------------|---------------|---------------|---------------|
| ## | icc_rat | 1.210000e+00 | 1.040000e+00 | 1.38 |
| ## | lag1_civilwar | 2.210000e+00 | 2.040000e+00 | 2.38 |
| ## | lag1_polity2 | 7.000000e-02 | 5.000000e-02 | 0.09 |
| ## | lag1_gdpCapLog | 4.400000e-01 | 3.800000e-01 | 0.49 |
| ## | africa[1] | -1.700000e-01 | -3.700000e-01 | 0.02 |
| ## | africa[2] | 7.130000e+00 | 6.270000e+00 | 8.10 |
| ## | lag1_v2juhcind[1] | -7.000000e-02 | -1.300000e-01 | 0.00 |
| ## | lag1_v2juhcind[2] | -6.500000e-01 | -8.900000e-01 | -0.41 |
| ## | <pre>lag1_osv_state_cumul[1]</pre> | 5.100000e-01 | 4.700000e-01 | 0.55 |
| ## | <pre>lag1_osv_state_cumul[2]</pre> | -1.900000e-01 | -3.700000e-01 | -0.01 |
| ## | lag1_p5_gov_clean[1] | -1.000000e-01 | -3.400000e-01 | 0.14 |
| ## | lag1_p5_gov_clean[2] | -3.530208e+11 | -2.446545e+12 | -776382089.59 |

${\bf Opp\ model}$

| ## | | Estimate | 1-95% CI | u-95% CI |
|----|------------------------------------|----------|----------|----------|
| ## | icc_rat | 2.21 | 2.04 | 2.39 |
| ## | lag1_civilwar | 1.46 | 1.30 | 1.62 |
| ## | lag1_polity2 | -0.03 | -0.04 | -0.01 |
| ## | lag1_gdpCapLog | -0.03 | -0.10 | 0.03 |
| ## | africa[1] | 0.72 | 0.54 | 0.90 |
| ## | africa[2] | 9.39 | 8.27 | 10.58 |
| ## | lag1_v2juhcind[1] | -0.29 | -0.36 | -0.22 |
| ## | lag1_v2juhcind[2] | -0.99 | -1.25 | -0.73 |
| ## | <pre>lag1_osv_rebel_cumul[1]</pre> | 0.39 | 0.36 | 0.42 |
| ## | <pre>lag1_osv_rebel_cumul[2]</pre> | 0.32 | 0.26 | 0.39 |
| ## | <pre>lag1_p5_reb_clean[1]</pre> | 0.92 | 0.69 | 1.15 |
| ## | <pre>lag1_p5_reb_clean[2]</pre> | 4.40 | 3.50 | 5.36 |

- "replace low judiciary with high judiciary in both models"
- "include all p5 vars again"
- "maybe also include pts again?"

State model didn't converge thus the crazy estimates.

State model

```
##
                                                1-95% CI
                                   Estimate
                                                              u-95% CI
## icc_rat
                               1.110000e+00 9.300000e-01 1.300000e+00
## lag1_civilwar
                              2.170000e+00 2.000000e+00 2.340000e+00
## lag1_polity2
                               6.000000e-02 4.000000e-02 8.000000e-02
## lag1_gdpCapLog
                               4.600000e-01 3.900000e-01 5.200000e-01
## africa[1]
                              -7.000000e-02 -2.700000e-01 1.400000e-01
## africa[2]
                              7.480000e+00 6.100000e+00 9.010000e+00
## lag1_v2juhcind[1]
                              -9.000000e-02 -1.500000e-01 -2.000000e-02
## lag1_v2juhcind[2]
                              -3.000000e-01 -5.900000e-01 0.000000e+00
## lag1_osv_state_cumul[1]
                              5.400000e-01 5.000000e-01 5.700000e-01
## lag1_osv_state_cumul[2]
                              -5.600000e-01 -8.000000e-01 -3.400000e-01
## lag1_p5_absidealdiffMin[1] -8.800000e-01 -1.180000e+00 -6.000000e-01
                              4.570000e+00 3.300000e+00 5.900000e+00
## lag1_p5_absidealdiffMin[2]
## lag1_p5_defAllyMax[1]
                              4.800000e-01 3.000000e-01 6.700000e-01
## lag1_p5_defAllyMax[2]
                              -6.851477e+11 -1.999591e+12 -3.911114e+09
## lag1_p5_gov_clean[1]
                              -3.000000e-02 -2.800000e-01 2.000000e-01
## lag1_p5_gov_clean[2]
                              -3.495483e+11 -1.196541e+12 -6.815596e+09
```

Opp model

| ## | | Estimate | 1-95% CI | u-95% CI |
|----|---------------------------------------|----------|----------|----------|
| ## | icc_rat | 2.12 | 1.95 | 2.29 |
| ## | lag1_civilwar | 1.38 | 1.23 | 1.54 |
| ## | lag1_polity2 | -0.03 | -0.05 | -0.01 |
| ## | lag1_gdpCapLog | -0.13 | -0.19 | -0.06 |
| ## | africa[1] | 0.95 | 0.76 | 1.14 |
| ## | africa[2] | 8.62 | 7.48 | 9.81 |
| ## | <pre>lag1_v2juhcind[1]</pre> | -0.28 | -0.36 | -0.21 |
| ## | <pre>lag1_v2juhcind[2]</pre> | -0.68 | -1.02 | -0.34 |
| ## | <pre>lag1_osv_rebel_cumul[1]</pre> | 0.40 | 0.37 | 0.43 |
| ## | <pre>lag1_osv_rebel_cumul[2]</pre> | 0.26 | 0.19 | 0.32 |
| ## | <pre>lag1_p5_absidealdiffMin[1]</pre> | 0.52 | 0.22 | 0.81 |
| ## | <pre>lag1_p5_absidealdiffMin[2]</pre> | 3.43 | 2.32 | 4.56 |
| ## | <pre>lag1_p5_defAllyMax[1]</pre> | 0.77 | 0.59 | 0.96 |
| ## | lag1_p5_defAllyMax[2] | -0.46 | -1.02 | 0.11 |
| ## | <pre>lag1_p5_reb_clean[1]</pre> | 1.21 | 0.96 | 1.46 |
| ## | <pre>lag1_p5_reb_clean[2]</pre> | 3.97 | 3.09 | 4.92 |